IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A method of enabling to identify a
specific group of peers among multiple groups of peers on a peer-
to-peer network, the enabling method comprising:
providing a specific one identifier of multiple
identifiers for linking a content broadcast to the specific group
of peers; and
deriving the specific identifier from a further identifier
representative of the content broadcast,
wherein the further identifier comprises a TV-anytime
Content Reference Identifier,
and wherein the TV-anytime Content Reference Identifier is
resolved into a peer group ID as part of the step of deriving.
2-6. (Cancelled).
7. (Cancelled)
8. (Currently Amended) A method of identifying a specific
group of peers among multiple groups of peers on a peer-to-peer
network, the method comprising:
providing a specific one of multiple identifiers for
linking a content broadcast to the specific group of peers;
usingderiving a the specific one of multiple

peers using the specific one of multiple identifiers.

- 9-13. (Cancelled).
- 14. (Cancelled)

16-18. (Cancelled).

19. (Currently Amended) A computer-readable medium having
stored thereon control software for configuring causing a data
network apparatus to:
provide a specific one of multiple identifiers for linking
a content broadcast to the specific group of peers;
derive the process with a specific one of multiple
identifiers identifier of for linking a content broadcast to a
specific group of peers among multiple groups of peers on data
peer-to-peer network, from a further identifier representative of
the content broadcast, the further identifier comprising a TV-
anytime Content Reference Identifier, by resolving the TV-anytime
Content Reference Identifier into a peer group ID; and
link the content broadcast to the specific group of pears
using the specific one of multiple identifiers.

20-21. (Cancelled).